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Trend Study Lithium Battery Recycling

Plants - projects - players - trends

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ecoprog GmbH

Trend Study Lithium Battery Recycling

The recycling of lithium-ion batteries (LIBs) is one of the most promising recycling markets for the future. Above all, the increasing number of electric cars in markets such as the EU, China, or North America will lead to a boom in the years to come; in the long term, the volume of LIB material that must be treated each year throughout the world will exceed 30 million tons.

With the boom of battery electric vehicles, new projects for the recycling of LIBs are announced every week. Market participants such as automobile and battery manufacturers, waste disposal companies, and start-ups have already begun their market positioning and to gain experience.

ecoprog has analysed the global plant market for LIB recycling plants to gain greater insight on the opportunities and the market development of LIB recycling. We have identified around 200 plants and projects worldwide.

Our "Trend Study Lithium Battery Recycling" includes:

- The description of the essential technologies and functions of LIB recycling, as well as the analysis of the most important market factors and trends in LIB recycling and an outlook on the worldwide potential of this growth market.
- A list of more than 200 LIB recycling facilities and projects worldwide, including description
 of capacity, input material, and commissioning (as far as known). Furthermore, we have
 gathered information on around 70 plants and projects for recycling plants for other battery
 types.
- In addition to the study, this data is also available as an Excel file.
- The analysis of the main competitors in this market worldwide and in regional submarkets.
- A monthly update of the projects and plants for the next 12 months in the form of short news as well as an update of the Excel file on plants and projects.

The study is available at a price from 1,200.00 EUR plus VAT. Customers of our waste & bio Infrastructure Monitor will receive a discount of 600.00 EUR. See the last page of this extract for detailed information on prices and ordering.

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Contents

Pr	Preface		9
Ma	anage	ment summary	11
1	Delin	15	
2	Tech	nology	19
	2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10 2.11	Structure of a lithium battery Collection Pre-sorting Storage Discharge, disassembly Shredding and sorting Hydrometallurgical processes Thermal processes Recycling performance Disposal Trends	19 23 24 25 25 26 28 29 31 31 31
3	Mark	et factors	35
	3.1 3.2 3.3 3.4 3.5 3.6	Growth of the electric vehicle market Growth of the market for other mobile applications Expansion of battery production worldwide Increasing raw material prices Recycling regulations Second-life use	35 37 38 40 42 45
4	Exist	ing plants	47
5	Knov	vn projects	51
6	Competition		55
7	Outlook		59
8	Mark	63	
	8.1 8.2 8.3 8.4 8.5 8.6	Africa & Middle East Asia Australia & Pacific Europe North America South & Central America	64 67 87 90 112
M	ethodo	ology	127
Glossary, abbreviations		129	



List of figures

Figure 1: Classification in waste management	15
Figure 2: Market regions	17
Figure 3: Galvanic cell	19
Figure 4: Energy density of different battery materials	20
Figure 5: Construction types of batteries	21
Figure 6: Structure of a LIB pouch battery (smartphone)	22
Figure 7: Shredding of e-scrap	26
Figure 8: Selected mechanical sorting methods	27
Figure 9: Black mass	28
Figure 10: Copper cathode plates in a sulphuric acid bath	29
Figure 11: Melting furnace	30
Figure 12: Market shares of electric vehicles in the global car market	35
Figure 13: Market shares of electric vehicle manufacturers	36
Figure 14: Global market shares EV LIBs	38
Figure 15: Battery projects in Europe	39
Figure 16: Price development of lithium	40
Figure 17: Price development of cobalt	41
Figure 18: Battery recycling in the USA	43
Figure 19: Global market, active plants and capacities by region	47
Figure 20: Existing plants by world region, average capacity	48
Figure 21: World market, planned projects and capacities by region	51
Figure 22: Projects by world region, average capacity	52
Figure 23: Operators by industry worldwide	55
Figure 24: Operators by industry worldwide	60
Figure 25: Asia, overview of plants and projects	68
Figure 26: Asia, active plants and capacities by country	69
Figure 27: Asia, planned projects and capacities by country	71
Figure 28: Overview of known projects in Asia	71
Figure 29: Asia, operators by industry	73
Figure 30: Overview of known projects in Australia & Pacific	87
Figure 31: Europe, overview of plants and projects	91
Figure 32: Europe, active plants and capacities by country	93
Figure 33: Europe, planned projects and capacities by country	94
Figure 34: Overview of known projects in Europe	94
Figure 35: Europe, operators by industry	97
Figure 36: North America, overview of plants and projects	113
Figure 37: Overview of known projects in North America	114
Figure 38: North America, operators by industry	116
Figure 39: Overview of known projects in South & Central America	125



The disassembled components of a battery can often be recycled very well due to their material purity, for example in the cases of aluminium or copper foils.

In addition to the benefits for the further recycling process, disassembling also allows for a further inspection of the LIBs, for example to see whether they are damaged, or any modules can be used for second-life applications.

2.6 Shredding and sorting

Once disassembly is complete, the remaining battery material is shredded, usually by cutting (currently mainly by rotary shears) or hammering in hammer mills.



Figure 7: Shredding of e-scrap

Source: hroephoto stock.adobe.com

Batteries must be shredded so they can be sorted. In the sorting processes, plastic parts of the outer casing of the batteries are separated, but also aluminium and copper foils. Classical methods of sorting are being used for this purpose, e.g. magnetic separation, sieving, floating-sink methods, or air-based methods such as wind sifting.

Figure 8: Selected mechanical sorting methods

Plant technology	Diagram	Description	Output
Sieve classification	For example: drum screen	Using sieves, the material flow is separated on the basis of predetermined sizes. There are different sieve shapes: drum sieves, vibrating sieves, etc.	Coarse and fine fraction

(...)



8.2 Asia

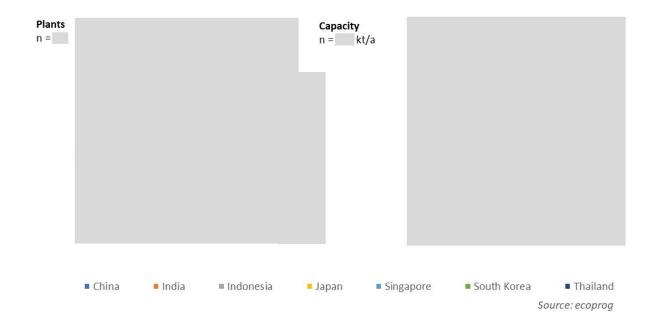
Population [million]	1,492	Operational LIB recycling plants	XX
GDP per capita [USD]	3,058	Projects	XX
Passenger cars [millions]	XX	Passenger cars per 100 inhabitants	XX

Background

Asia is the largest global market region in this study, and at the same time the most fragmented one. The requirements for electromobility vary significantly.

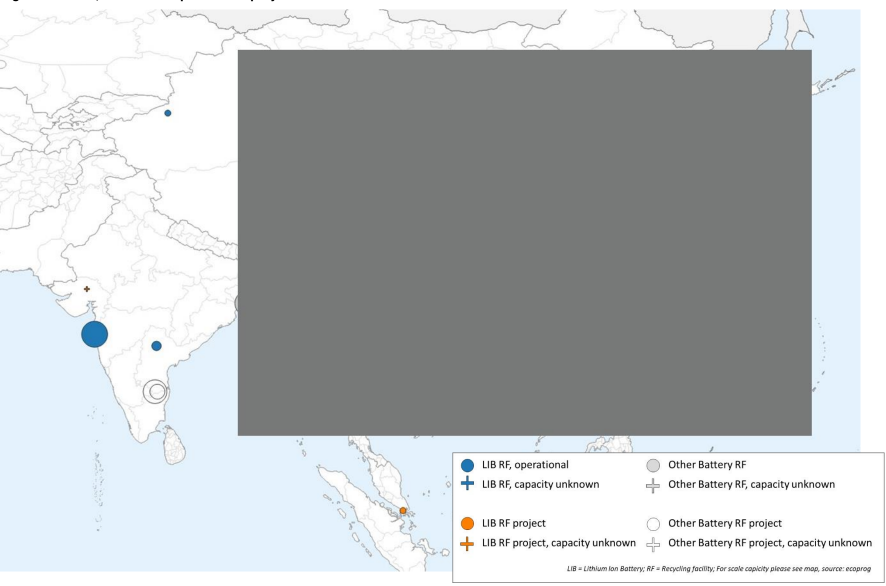
The EV market in China is considered to be prominent, even though as of early 2023, the country does not plan to ban internal combustion engines earlier than 2060 and thus much later than most other countries. However, the country introduced ambitious intermediate targets that are stimulating the EV market already. Until 2030, for example, the market share of so-called New Energy Vehicles (NEV), including both EV and hybrid vehicles, should increase to 40%. This translates into a large number, as the Chinese passenger car market is growing, with around XX vehicles sold in 2021.

Figure 21: Asia, active plants and capacities by country



Furthermore, this measure is comparatively strict. Under the so-called Dual Credit Policy, manufacturers are forced into a quota system. By 2023, they will be required to (...)

Figure 20: Asia, overview of plants and projects





Plants

In early 2023, we are aware of XX plants in Asia that we assume to recycle LIBs already. Of these, XX plants are installed in China, X in Japan, and X in South Korea. In Singapore, Thailand, and India, we are aware of another X plants.

(...)

Projects

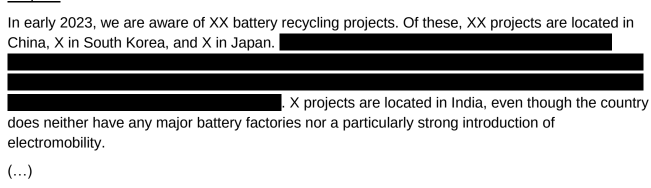


Figure 23: Overview of known projects in Asia

#	Project	Country	Operator	Capacity (t/a)	Start	Status
1	Pohang GS Engineering	South Korea	Enerma (subsidiary of GS Engineering and Construction)	20,000	2023	under construction
2	Chizhou CN Tech	China	Chizhou CN New Materials Science & Technology Co Ltd	200,000	n/a	under construction
3						
4						
5						
6						
7						
8						
9						

(...)

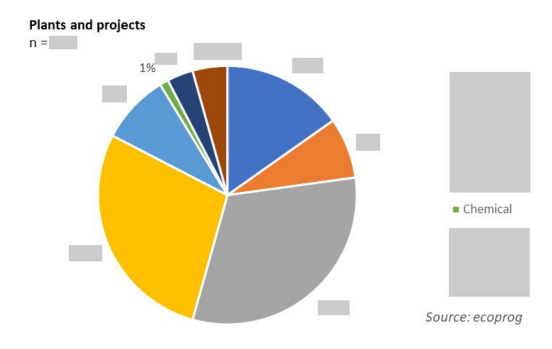


Competition

For this study, we have categorised the actors that operate or are currently building battery recycling plants in Europe by their origin.

The most important group of operators comes from ______. In total, we have identified XX plants or projects that are conducted by players in this industry. The main players are (...)

Figure 24: Europe, operators by industry



Unlike in Asia, are no major players for battery recycling in Europe.

LIB recycling plants

Hoboken, Belgium

Status: active Capacity (t/a): 7,000

Main input: lithium-ion batteries, NiMH batteries, production scraps

Investment sum: EUR 25 million

Start of operation: 2011

Operator:



Umicore NV Adolf Greinerstraat 14 2660 Hoboken info@umicore.be https://www.umicore.be/ (...)

(...)

LIB recycling projects

Zabok lithium, Croatia

Status: project

Main input: lithium-ion batteries Start of operation: 2023

Remarks: As of 2021, construction is expected to start soon. The applications for the environmental permits are being

prepared.

Operator: CIAK Grupa Savska opatovina 36 10090 Zagreb ciak@ciak.hr https://ciakgrupa.hr/

(...)

(...)

Plants for the recycling of other types of batteries

Beerse, Belgium

Status: active

Main input: lead-acid batteries

Operator: Campine Nijverheidsstraat 2 2340 Beerse info@campine.com

https://www.campine.com/en

(...)

(...)

Projects for the recycling of other types of batteries



Prices and product information

You can order the study here:

https://www.ecoprog.com/publikationen/abfallwirtschaft/lithium-batterierecycling.htm

Prices:

- Single-user version, 1,200.00 EUR plus VAT
- Company version, 2,400.00 EUR plus VAT
- · Corporate version, price on request

Product information:

<u>Single-user version:</u> Personal copy (personalised, password-protected PDF file by e-mail)

<u>Company version:</u> Company-wide copy (legal entity) (PDF file by e-mail)

<u>Corporate version:</u> Copies for different, but legally connected companies (e.g. sister companies,

investments abroad). The price depends on the number of companies and persons.

Buyers of the study will receive a monthly update of the projects and plants for the next 12 months in the form of short news as well as an update of the Excel file on plants and projects.

Subscribers of the waste & bio Infrastructure Monitor (Info | Order) will receive a discount of 600.00 EUR (1,200.00 EUR for company versions).

Find all our prices at a glance, including all discounts here.

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